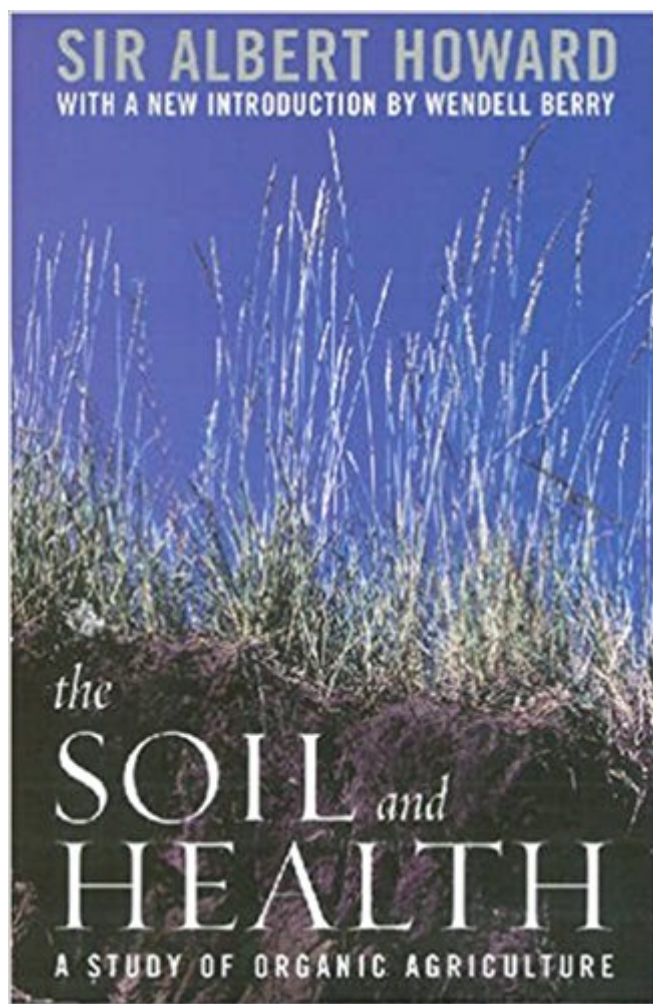


The book was found

The Soil And Health: A Study Of Organic Agriculture (Clark Lectures)



Synopsis

During his years as a scientist working for the British government in India, Sir Albert Howard conceived of and refined the principles of organic agriculture. Howard's *The Soil and Health* became a seminal and inspirational text in the organic movement soon after its publication in 1945. *The Soil and Health* argues that industrial agriculture, emergent in Howard's era and dominant today, disrupts the delicate balance of nature and irrevocably robs the soil of its fertility. Howard's classic treatise links the burgeoning health crises facing crops, livestock, and humanity to this radical degradation of the Earth's soil. His message—*that we must respect and restore the health of the soil for the benefit of future generations*—still resonates among those who are concerned about the effects of chemically enhanced agriculture.

Book Information

Series: Clark Lectures

Paperback: 352 pages

Publisher: University Press of Kentucky (January 12, 2007)

Language: English

ISBN-10: 0813191718

ISBN-13: 978-0813191713

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 14 customer reviews

Best Sellers Rank: #508,863 in Books (See Top 100 in Books) #89 in Books > Science & Math > Agricultural Sciences > Soil Science #103 in Books > Science & Math > Agricultural Sciences > Agronomy #303 in Books > Science & Math > Agricultural Sciences > Sustainable Agriculture

Customer Reviews

"This is one of the great classics of the organic farming movement. This legacy ought to be better remembered and understood." —Wes Jackson, author of *Becoming Native to This Place*"Howard realized decades ago that chemical fertilizers and synthetic herbicides and pesticides deplete the soil, which leads to public health problems, including disease and environmental destruction. . .

Thankfully, the University Press of Kentucky has recently reprinted Howard's *'The Soil and Health.'* Originally published in 1945, the book largely inspired the modern-day organic movement. The time has come to re-think Howard's words, especially in light of recent research showing what's in organically grown food might matter as much as the missing synthetic pesticide and herbicide

residues." •Melinda Hemmelgarn, Columbia (MO) Daily Tribune""A no-jargon, no-ostentation, no-fooling-around book that is as relevant as it was when it was first published in 1947. If some of us can take from it that the basic concepts of organic agriculture are timeless•simple and "organic"•then this reprint has done its job." •Claus Sproll, Lilipoh" •

WITH A NEW INTRODUCTION BY WENDELL BERRY

I remember many years ago in college that I was surprised by how much research is cyclical. Previous research is challenged by one generation and then rediscovered by the next generation. Much of what is written in this book is now being rediscovered as the latest organic farming and gardening methods. There is different technology today, but the new things being discovered differ very little from what is written in this book which is based upon hands on research that was done many decades ago.

Sir Howard is truthfully the beginner of the organic movement if there is such a thing, most important is his critical analysis of the beginning of the industrial agriculture and its impact on our health. It is quite sad that this kind of literature is not compulsory for agronomy degrees, even for biologist, but we deserve to educate ourselves holistically on the impact of our decisions and of those that direct politics in the food chain. It's outmost surprising that so early there was someone with a clear eye of the root of many health problems: the health of our soils.

[[ASIN:0813191718 The Soil and Health: A Study of Organic Agriculture (Culture of the Land)]Robert Rodale dedicated the September, 1948 issue of ORGANIC GARDENING as a memorial to Albert Howard . I made this note from that issue, "The purpose of this book is threefold: to record my own observations and reflections, which have accumulated during some forty-five years, on the occurrence and prevention of disease, to establish the thesis that most disease can be traced to an impoverished soil, which leads to imperfectly synthesized protein in the green leaf and finally to the breakdown of those protective arrangements which Nature has designed for us." Howard's preface. Also from my notes, "The quality of our food and health decreases each year. In 1995 the USA ranked 17th in life expectancy, in 10000 we ranked 24th. Countries are not ranked 17th in life expectancy on the internet at WHO Statistical Information System. Dr. Christopher Murray, MD, PhD of Who has this to say, "Basically you die earlier and spend more time disabled if you are an American rather than a member of most other developed

countries" A God bless you to Wendell Barry for your introduction. I am still haunted by your UNSETTLING OF AMERICA; CULTURE AND AGRICULTURE which I read many years ago.

This is an essential book that all serious farmers and gardeners should read and have on their shelves. According to Wendell Berry, it is the book that has shaped his philosophy on agriculture more than any other.

A 'must read' for anyone concerned with organic consumerism and their health. Sir Albert was a British agricultural scientist working in the early twentieth century and is considered the father of organic farming and composting. He conducted experiments that clearly show the health and economic advantages of organic farming.

Jared Diamond and others have written about how civilizations have destroyed themselves by exploiting their soils. Sir Albert Howard said the same thing, but he said it 100 years ago. Howard was the father of the modern organic, holistic farming movement. This book is incredibly readable and will change how you think about food, soil, and the fate of civilization.

An excellent book, more relevant today than when it was written.

this is an excellent book on the benefits of organic gardening. Examples of the issues that accompany exhausting your soil as well as examples of issues that accompany using artificial fertilizers on your soil. pretty fast read. anyone interested in gardening/farming, health, world ecology in general should read this book.

[Download to continue reading...](#)

The Soil and Health: A Study of Organic Agriculture (Clark Lectures) 6 books in 1 - Agriculture, Agronomy, Animal Husbandry, Sustainable Agriculture, Tropical Agriculture, Farm Animals, Vegetables, Fruit Trees, Chickens, ... Tomatoes, Cucumbers (How To Do Agriculture) Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Methods of Soil Analysis. Part 2. Microbiological and Biochemical Properties (Soil Science Society of America Book, No 5) (Soil Science Society of America Book Series) Start With the Soil: The Organic Gardener's Guide to Improving Soil for Higher Yields, More Beautiful Flowers, and a Healthy, Easy-Care Garden The living soil: Evidence of the importance to human health of soil vitality, with

special reference to post-war planning, Thomas Guide 2004 Las Vegas & Clark County: Street Guide and Directory (Las Vegas and Clark County Street Guide and Directory) The Thomas Guide 2005 Las Vegas & Clark County, Nevada: Street Guide (Las Vegas and Clark County Street Guide and Directory) The Journals of Lewis and Clark (Lewis & Clark Expedition) Lewis and Clark among the Indians (Bicentennial Edition) (Lewis & Clark Expedition) Workbook for Clark/Clark's HOW 14: A Handbook for Office Professionals, 14th Nighttime Is My Time by Clark, Mary Higgins, Clark (2009) Audio CD The Agricultural Groundwater Revolution: Comprehensive Assessment of Water Management in Agriculture (Comprehensive Assessment of Water Management in Agriculture Series) (v. 3) Agriculture: Spiritual Foundations for the Renewal of Agriculture Soil, Seeds, Sun and Rain! How Nature Works on a Farm! Farming for Kids - Children's Agriculture Books Organic Struggle: The Movement for Sustainable Agriculture in the United States (Food, Health, and the Environment) Balancing Soil Nutrients and Acidity: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (The Ultimate Guide to Soil Book 3) The Soil Will Save Us: How Scientists, Farmers, and Ranchers Are Tending the Soil to Reverse Global Warming The Soul of Soil: A Soil-Building Guide for Master Gardeners and Farmers, 4th Edition Taylor's Weekend Gardening Guide to Soil and Composting: The Complete Guide to Building Healthy, Fertile Soil (Taylor's Weekend Gardening Guides (Houghton Mifflin))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)